

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	4215	713/155,161,168,172,185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:26
L5	1226	726/2,12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:26
L6	10396	709/224,229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:26
L7	3297	(gateway with (network and layer)) and protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L8	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:28
L9	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (webtv near network) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L10	105	(gateway proxy) near3 (convert\$3) near3 (data) and (protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L11	18	(gateway) near2 convert\$3 with (data) with (receiver decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L12	166	(gateway) near3 (convert\$3) near3 (data signal) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27

EAST Search History

L13	3	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) with (network adj protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L14	499	(convert\$3 translat\$3) near3 (data signal) with (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L15	4	authenticat\$4 with subcrib\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L16	133	"705"/\$.ccls. and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L17	1	"pp4" near layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:28
L18	4	authenticat\$4 with subcrib\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:28
L19	613	"pp4" and ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:29
L20	0	"pp4" and gateway and protocol and "data lenght" and parameter and ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:32
L22	1	(gateway proxy) near3 (convert\$3) near3 (data) near3 (receiver decoder webtv) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:32
L23	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (network adj protocol) and "set top box" and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:33

EAST Search History

L24	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:44
L25	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (webtv near network) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:44
L26	33	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) with (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:44
L27	1	(gateway proxy) near3 (convert\$3) near3 (data) near3 (receiver decoder webtv) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:45
L28	4	(gateway proxy) near3 (convert\$3) near3 (data) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:45
L29	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:45
S1	32	("5722041" "5724525" "5771354" "5794221" "5850218" "5884284" "5918013" "6041327" "6049831" "6072483" "6137805" "6400407" "6459427" "6493722" "6539548" "6636890").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 10:46
S2	2124	gateway near2 protocol with (message communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 07:25
S3	4	authenticat\$4 with subscrib\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:53

EAST Search History

S4	46125	(gateway with network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 07:42
S5	2909	(gateway with (network and layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 07:43
S6	2758	(gateway with (network and layer)) and protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 07:43
S7	7	("5694163" "5818441" "5818935" "5982445" "5987518" "6018714" "6052715" "PCTU9615465").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/16 09:50
S8	432	(convert\$3 translat\$3) near3 (data signal) with (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 09:52
S9	27	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) with (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 10:20
S10	3	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) with (network adj protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:02
S11	1	("5978381").PN.	USPAT	OR	OFF	2007/02/16 10:31
S12	320	webtv adj networks.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:10
S13	6	webtv adj networks.as. and (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 10:32
S14	1	("5940074").PN.	USPAT	OR	OFF	2007/02/16 10:44
S15	1	("6256711").PN.	USPAT	OR	OFF	2007/02/16 10:47
S16	1	("6256771").PN.	USPAT	OR	OFF	2007/02/16 10:47

EAST Search History

S17	1	("6199114").PN.	USPAT	OR	OFF	2007/02/16 10:50
S18	1	("6381748").PN.	USPAT	OR	OFF	2007/08/08 08:45
S19	9	("4780758" "4816905" "5748255" "5774666" "5973681" "5982445" "5991800" "5999970" "6018764").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/16 11:25
S20	228	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:14
S21	180	(gateway proxy) near3 (convert\$3) near3 (data signal) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:26
S22	137	(gateway proxy) near3 (convert\$3) near3 (data) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:26
S23	105	(gateway proxy) near3 (convert\$3) near3 (data) and (protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:39
S24	1	(gateway proxy) near3 (convert\$3) near3 (data) near3 (receiver decoder webtv) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:41
S25	1	(gateway proxy) near3 (convert\$3) near3 (data) with (receiver decoder webtv) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:41
S26	4	(gateway proxy) near3 (convert\$3) near3 (data) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:48
S27	92	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 12:42

EAST Search History

S28	16	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (network adj protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:57
S29	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (network adj protocol) and "set top box" and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:55
S30	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (webtv near network) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:57
S31	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 12:42
S32	18	("4972484" "5325423" "5488411" "5526353" "5530852" "5538255" "5550863" "5558339" "5564001" "5570363" "5586257" "5612730" "5636324" "5692105" "5742773" "5768535" "5835495" "5864678").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/16 12:51
S33	17126	(gateway) near2 convert\$3 (data adj output) with (receiver decoder webtv)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:07
S34	17	(gateway) near2 convert\$3 with (data) with (receiver decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:08
S35	2	webtv adj networks.as. and (gateway proxy) with convert\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:11
S36	165	(gateway) near3 (convert\$3) near3 (data signal) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:15

EAST Search History

S37	38	(gateway) near3 (convert\$3) near3 (data signal) and "tcp/ip" and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:56
S38	556	"pp4"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:57
S39	1	"pp4" near layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:57
S40	556	"pp4" and ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:58
S41	1	("5983273").PN.	USPAT	OR	OFF	2007/02/16 14:12
S42	1025	726/2,12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:48
S43	3864	713/155,161,168,172,185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:50
S44	9686	709/224,229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51
S45	6	webtv adj networks.as. and (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51
S46	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51

EAST Search History

S47	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (webtv near network) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51
S48	17	(gateway) near2 convert\$3 with (data) with (receiver decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51
S49	92	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51
S50	4	authenticat\$4 with subscrib\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:52
S51	16	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (network adj protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:52
S52	39069	(internet adj service) and (broadcast service)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:54
S53	1161	(internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:55
S54	7	S42 and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:56
S55	8	S43 and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:56
S56	78	S44 and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:56

EAST Search History

S57	132	"705"/\$.ccls. and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 09:00
S58	1	("5884284").PN.	USPAT	OR	OFF	2007/08/08 08:59
S59	33	"705"/30.ccls. and (internet adj service) and (broadcast service) and (subscription subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 09:01
S60	29	"705"/30.ccls. and (internet adj service) and (broadcast service) and (subscription subscriber) and (account)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 09:02
S61	118	"705"/30.ccls. and (subscription subscriber) and (account)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 09:02
S62	27	"705"/30.ccls. and (subscription subscriber) and (account) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 09:02

[Sign in](#)[Advanced Patent Search](#)
Google Patent Search

The following words are very common and were not included in your search: **with with**.
[\[details\]](#)

Patents

Patents 1 - 10 on message with "gateway protocol" with parameter. (0.03 seconds)

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Method and apparatus for dynamic

exchange of capabilities between adjacent ...

US Pat. 6553423 - Filed May 27, 1999 - Cisco Technology, Inc.

The memory device of claim 10 wherein the capability **message** comprises a ...
of claim 16 wherein the peer connection is a border **gateway protocol** (BGP) peer ...

Peer-model support for virtual private networks with potentially overlapping ...

US Pat. 6339595 - Filed Dec 23, 1997 - Cisco Technology, Inc.

17 is a diagram that depicts the format of a **message** 35 field used to represent
... **PDU parameter**; FIG. 33 illustrates the use of such a ...

Virtual private network employing tag-implemented egress-channel selection

US Pat. 6526056 - Filed Dec 21, 1998 - Cisco Technology, Inc.

4 is a diagram that illustrates the format of a **PDU parameter**; and its environment;
parameter; ronment of a Border **Gateway Protocol** protocol data unit FIG- ...

Method based on border gateway protocol message for controlling messages ...

US Pat. 7216229 - Filed May 22, 2003 - Huawei Technologies Co., Ltd.

In the present invention, the authentication mechanism and the authentication
word are communicated through the **message**; the last **parameter** namely the ...

Router and routing protocol redundancy

US Pat. 6910148 - Filed Dec 7, 2000 - Nokia, Inc.

BGP is an external **gateway protocol** used by routers of different autonomous
systems (ASs) ... The window size **parameter** can be negotiated between the peers. ...

Technique for selective routing updates

US Pat. 6567380 - Filed Jun 30, 1999 - Cisco Technology, Inc.

An example of a configuration **parameter** is "neighbor not configured to receive
an interior **gateway protocol** (IGP) metric as a MED value". ...

System and method for secure communication of routing messages

US Pat. 7120792 - Filed Dec 12, 2002 - Packet Design, Inc.

When cryptographic **parameter** messages are received, identified by their ...

The method of claim 1 wherein the **message** has a Border **Gateway Protocol** format. ...

Pushing and pulling data in networks

US Pat. 6119167 - Filed Jul 11, 1997 - Phone.Com, Inc.

For example: The body of the device data **message** entity is the data itself. ...

Link **Gateway Protocol** 1 Connectionless UGP Overview UP.Link **Gateway Protocol** ...

Address resolution for internet protocol sub-networks in asymmetric wireless ...

US Pat. 6618398 - Filed Jun 8, 1999 - Nortel Networks Limited

ARP is part of the IP protocol stack and is an **Interior Gateway Protocol (IGP)**.
... There is a **parameter** associated with every entry which determines how ...

[System and method for setting new values for configuration parameters on a ...](#)

US Pat. 6804798 - Filed Mar 30, 2001 - Hewlett-Packard Development Company, L.P.

Depending on the **gateway protocol** used to initiate the configuration session,
each **gateway protocol** may respond to the busy **message** differently. ...

Google ►

Result Page: [1](#) [2](#) [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

Day : Tuesday
Date: 1/8/2008
Time: 17:21:40

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LEBOUIL

First Name = GILLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09889992	7228558	150	01/09/2002	ADDRESS ASSIGNMENT IN A DIGITAL TRANSMISSION SYSTEM	LEBOUIL, GILLES
10019788	Not Issued	71	01/04/2002	Communication methods and apparatus	LEBOUIL, GILLES
10019915	7275095	150	01/04/2002	INTERNET SUBSCRIBER MANAGEMENT	LEBOUIL, GILLES

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="LEBOUIL"/>	<input type="text" value="GILLES"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page